Message Text

UNCLASSIFIED

PAGE 01 STATE 233776

15

ORIGIN ERDA-07

INFO OCT-01 EA-09 ISO-00 OES-05 ACDA-10 SP-02 PM-04 FEA-01

CIAE-00 INR-07 IO-10 L-03 NSAE-00 NSC-05 EB-07 NRC-07

DODE-00 COME-00 /078 R

66610

DRAFTED BY: USERDA/OIPI/BMA:RVWILLIT APPROVED BY: OES/NET/IM:DBHOYLE USERDA/OIPI:GFHELFRICH

EA/J:DSMITH ACDA:DOYSTER S/P:JKAHAN PM/NPO:GOPLINGER

----- 081992

R 011938Z OCT 75 FM SECSTATE WASHDC TO AMEMBASSY TOKYO

UNCLAS STATE 233776

E.O. 11652: N/A TAGS: TECH, JA

SUBJ: FBR FUEL REPROCESSING STUDY

REF: TOKYO 10355, STATE 191757

- 1. IN ANSWER TO QUESTION ON ERDA GUIDELINES FOR LMFBR FUEL REPROCESSING TECHNOLOGY, GUIDELINES ARE THOSE SET FORTH IN 10CFR810 (FORMERLY 10 CFR 110). BECHTEL UNDERSTANDING THAT THEY MUST OBTAIN ERDA'S CONCURRENCE BEFORE ENGAGING IN EXPORT OF FUEL REPROCESSING TECHNOLOGY IS ESSENTIALLY CORRECT.
- 2. OF COURSE, AS NOTED IN STATE 191757, THERE IS NO BAR
 AGAINST U.S.FIRMS CONDUCTING LITERATURE SEARCHES IN THE OPEN
 LITERATURE ON BAHELF OF A FOREIGN GOVERNMENT. 10CFR810
 PERMITS THE FURNISHING OF INFORMATION WHICH IS AVAILABLE TO THE
 PUBLIC IN PUBLISHED FORM OR WHICH WILL BE MADE AVAILABLE
 UNCLASSIFIED

UNCLASSIFIED

PAGE 02 STATE 233776

TO THE PUBLIC IN PUBLISHED FORM WITHIN 60 DAYS AFTER THE FUR-

Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 06 JUL 2006
NISHING THEREOF. INGERSOLL
UNCLASSIFIED
NNN

Message Attributes

Automatic Decaptioning: X Capture Date: 01 JAN 1994 Channel Indicators: n/a

Current Classification: UNCLASSIFIED Concepts: POLICIES, STUDIES, NUCLEAR FUELS

Control Number: n/a Copy: SINGLE Draft Date: 01 OCT 1975 Decaption Date: 01 JAN 1960 Decaption Note: Disposition Action: n/a Disposition Approved on Date: Disposition Authority: n/a Disposition Case Number: n/a

Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01 JAN 1960
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:

Document Number: 1975STATE233776
Document Source: CORE
Document Unique ID: 00

Drafter: USERDA/OIPI/BMA:RVWILLIT

Enclosure: n/a Executive Order: N/A Errors: N/A Film Number: D750341-0807 From: STATE

Handling Restrictions: n/a

Image Path:

Legacy Key: link1975/newtext/t19751095/aaaadhaq.tel

Line Count: 62

Locator: TEXT ON-LINE, ON MICROFILM Office: ORIGIN ERDA Original Classification: UNCLASSIFIED Original Handling Restrictions: n/a Original Previous Classification: n/a Original Previous Handling Restrictions: n/a

Page Count: 2

Previous Channel Indicators: n/a
Previous Classification: n/a

Previous Handling Restrictions: n/a
Reference: 75 TOKYO 10355, 75 STATE 191757
Review Action: RELEASED, APPROVED
Review Authority: RowellE0

Review Comment: n/a Review Content Flags: Review Date: 09 SEP 2003

Review Event:

Review Exemptions: n/a
Review History: RELEASED <09 SEP 2003 by MaustMC>; APPROVED <18 FEB 2004 by RowellE0>

Review Markings:

Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 06 JÚL 2006

Review Media Identifier: Review Referrals: n/a Review Release Date: n/a Review Release Event: n/a **Review Transfer Date:** Review Withdrawn Fields: n/a

Secure: OPEN Status: NATIVE

Subject: FBR FUEL REPROCESSING STUDY TAGS: TECH, JA, US

To: TOKYO

Markings: Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 06 JUL 2006